

To: Wall, Dan[wall.dan@epa.gov]
Cc: Fagen, Elizabeth[Fagen.Elizabeth@epa.gov]
From: Personal Email/Ex. 6
Sent: Thur 7/30/2015 4:47:23 PM
Subject: RE: Sampling near Eureka

Hello,

Sorry, I retired from the County so the [Personal Phone/Ex. 6] number is no longer mine. Yes, thank you, we do have concerns as San Juan County about the Eureka townsite and the old Silverton Northern Railroad grade. Normally, you would have to get a land use permit from the County and if it should seem to impact any historic site, the Historic Review Committee would be called in to inspect the site and make recommendations. I, and Fritz Klinke, our Chairman of the Planning Commission, would be glad to look at your plan and see if it is close to any foundations or the RR grade. I should be at [Personal Phone/Ex. 6] next week most of the time.

Bev

Quoting "Wall, Dan" <wall.dan@epa.gov>:

> Hi Bev
> My office number is actually 303-312-6560 and my cell is
> 3 [Personal Phone/Ex. 6] I will be in Silverton on Sunday the 2nd and staying
> for the week.
>
> From: Fagen, Elizabeth
> Sent: Wednesday, July 29, 2015 4:24 PM
> To: Personal Email/Ex. 6
> Cc: Wall, Dan
> Subject: Sampling near Eureka
>
> Hi Bev,
>
> I attempted to call [Personal Phone/Ex. 6] several times over the last couple
> of weeks, but it's been busy every time, so maybe I have the wrong
> number. Our sampling teams are coming to Silverton next week to
> look at the tailings that have been deposited along the Animas River
> near Eureka. We plan on collecting samples in Parcel A and a small
> portion of Parcel B of the Eureka Townsite.
>
> We would like to talk to you about any issues with accessing those
> parcels and collecting data. We were told by Joe Jepson, there may
> be some concern with an old railroad grade that we need to be
> mindful of. We are planning on using a wheeled excavator in a
> couple of select locations to collect soil samples down to
> groundwater to determine if there is any metals contamination at
> depth. Please let us know if there are certain areas that should be
> avoided, etc.
>
> We can also talk you through our plan and were we hope to collect
> samples from. I can be reached at the below number. And Dan Wall
> can be reached at 303-312-6095. We look forward to hearing from you.
>

>
> Liz
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> Liz Fagen, P.E.
> Environmental Engineer
> US EPA Superfund Project Manager
> (303) 312-6095
> EPA Region 8
> 1595 Wynkoop St., Denver, CO 80202
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